## GAVRILIU, T.

"Instruments on board for control of motor action". p. 29, (AVIATIA SPORTIVA, Vol. 5, No. 2, Feb. 1954, Bucuresi, Rumania)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

# GAVRILIU, T. "Instrument Panel." P. 24. (AVIATIA SPORTIVA, Vol. 5, No. 4, Apr. 1954, Bucuresti, Rumania.) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

# GAVRILIU. T.

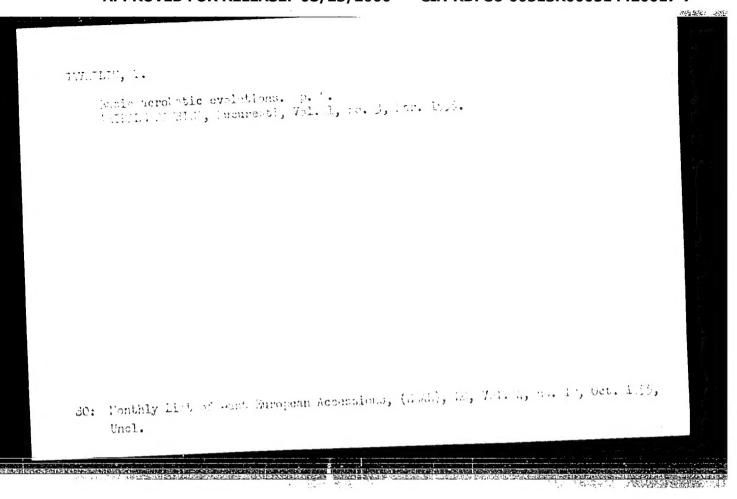
"Flight practice in the zone." p. 14.
(AVIATIA SPORTIVA. Vol. 5, No. 9, Sept. 1954) Bucuresti, Rumania.

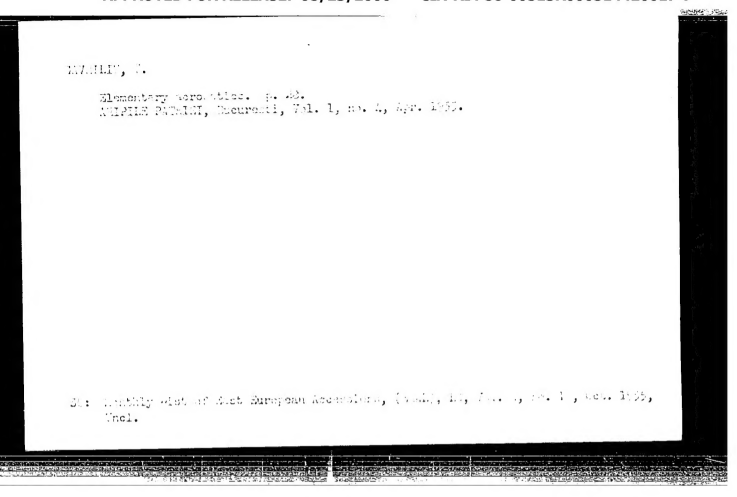
SO: Monthly list of East European Accessions, (EEAL). LC, Vol. 4, No. 1 Jan. 1955, Uncl.

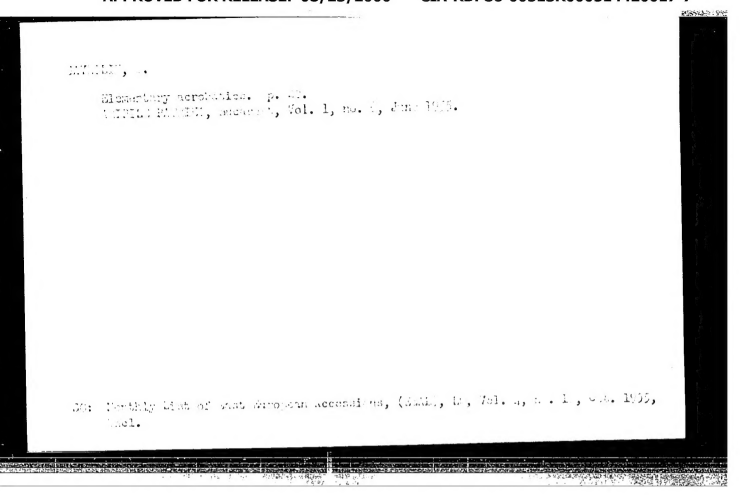
GAVRILIU. T.

"New Records." p. 16.
(AVIATIA SPORTIVA. Vol. 5, No. 9, Sept. 1954) Bucuresti, Rumania.

SO: Monthly list of East European Accessions, (EEAL). LC, Vol. 4, No. 1
Jan. 1955, Uncl.







GAVRILIU, T. Organization and development of flying. p. 12

Vol. 4, no. 9, Sept. 1955
ARIPILE PATRIEL
TECHNOLOSY
BUCURESTI

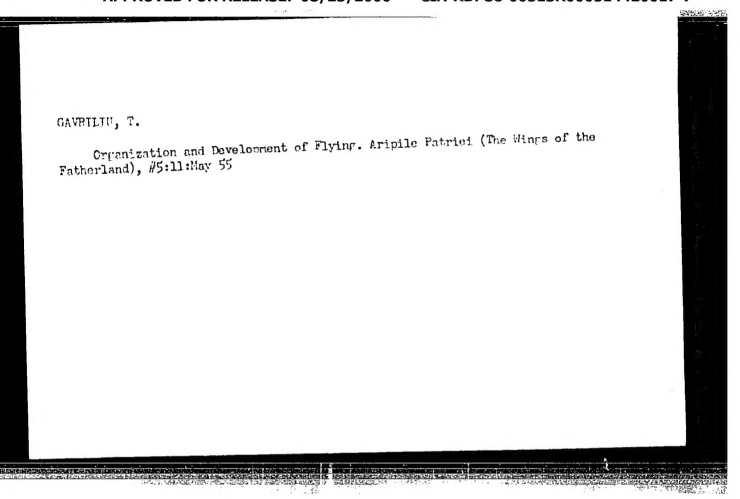
SO: MONTHLY L ST OF EAST EUROPEAN ACCESSIONS, (EEAL), IC, Vol. \$, NG. (, ~ept. 1955, Uncl.

# "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514420017-7

GAMPILIU, T.

Elementary Acrobatics. Aripile Patrici (The Wings of the Fatherland),
#h:2°:Apr 95



CAVRILIU, TRAIAN

Elementery Aerobatics (Acrobatic Flights). Arinile Patrici (The Wings of the Fatherland), #6:20:June 55

# "APPROVED FOR RELEASE: 08/23/2000

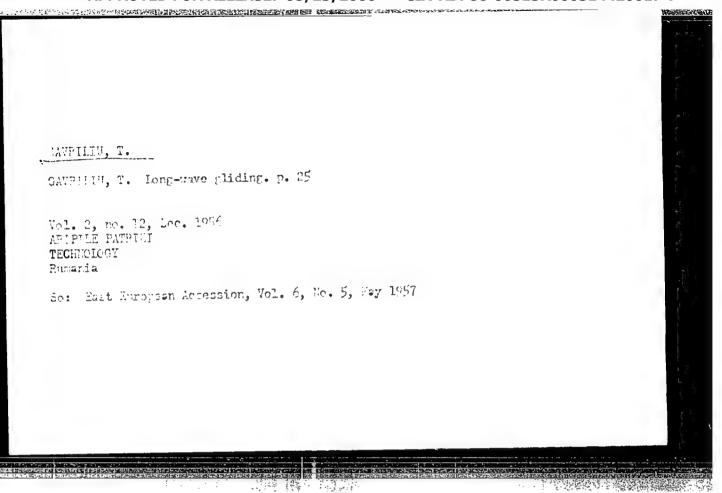
CIA-RDP86-00513R000514420017-7

GAVRILIU, T.

Flight in a plane equipped with skis. p. 24.

Vol. 2, no. 2, Feb. 1956 ARIPILE PARTIEI Eucuresti, Rumania

Source: East European Accession List. Library of Congress Vol. 5, No. 8, August 1956



# "APPROVED FOR RELEASE: 08/23/2000

# CIA-RDP86-00513R000514420017-7

GAVRILIU, T.

Methods to apply in flight instruction. p.10.

(ARIPILE PATRIEL. Vol. 3, No. 4, Apr. 1957. Bucuresti, Rumania)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

GAVRIIII, T.

A supersonic tunnel model.

p. 1h (Aripile Pr jei, Vol. 3, no. 10, Oct. 1957. Rucuresti, Rumania)

Monthly Index of East European Accessions (EMAI) IC. Vol. 7, no. 2, February 1958

GAVRILIV, V.I.; ZMIYEVA, R.G.

Simplified method for deriving clones from single cells of continuous cell strains. Vop. virus. 8 no.3:361-364 My-Je:63. (MIRA 16:10)

1. Kontrol'nyy institut meditsinskikh biologicheskikh preparatov imeni L.A. Tarasevicha. (VIRUS RESEARCH)

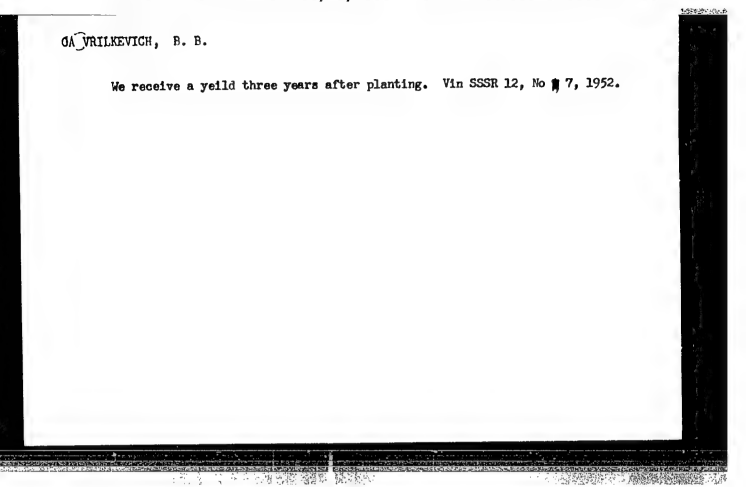
GAVRILIV, Yu.M. [Havryliv, IU.M.]

Graphoanalytical method of calculating the additional sagging of beams of rectangular and thin-walled cross sections. Dop. AN URSR no.ll:1461-1464 '65.

1. L'vovskiy politekhinicheskiy institut.

CA WRILKEVICH, B.

Grape yeild three years after planting seedlings. Kolkh. proizv. 12, No 1 A52.



STUKALOV, K.V.; GAVRILKEVICH, K.V.; VIRNOVSKIY, A.S., red.

[Low-speed pumping of oil; practices of the Borislavneft' Trust]
Tikhokhodnaia otkachka shidkosti; onyt tresta Borislavneft'.

Moskva. Gos.nauchno-tekhn.isd-vo neft. i gorno-toplivnoi lit-ry.

1951. 21 p. (MIRA 12:3)

(Oil-well pumps)

# "APPROVED FOR RELEASE: 08/23/2000

## CIA-RDP86-00513R000514420017-7

Sov/93-58-7-12/17

AUTIHOR:

Gavrilkevich, K.V.

TITLE:

Main Problems in Determining Maximum Permissible Pressure on Sand Plug Producing Formations (Printsipial'nyye voprosy opredeleniya

dopustimoy depressii na probkoobrazuyushchiye plasty)

PERIODICAL:

Neftyanove khozyaystvo, 1958, Nr 7, pp. 58-59 (USSR)

ABSTRACT: The author analyzes the problem of sand accumulation in producing wells and in connection with this he makes favorable comments on A.A. Shakhnazarov's article "Determination of Maximum Permissible Pressure on Sand Plug Producing Formations", published in Neftyanoye khozyaystvo 1957, Nr 4. The author states that rock in the immediate vicinity of a well often undergoes limited disintegration due to natural causes, and this stops the further development of sand plugs which unfavorably affect the oil well yield and operation. The rock can be subjected to limited disintegration by artificial means, but this will require a better knowledge of the mechanism of rock disintegration in the cil well zone and suitable methods for determining the state of stress of the rock. This knowledge is a prerequisite for carrying out Shakhnazarov's idea of eliminating sand plugs by limited disintegration of rock in the vicinity of the well. The author states that rock disintegration and consequently the emergence of saud plugs in the vicinity of the oil well depends on the depth of the formation, the gas and fluid pressure in the pores of the rock, the casing string, the perforation effect on the rock, the fluid properties, the degree and nature of the

Card 1/2

Main Problems in Determining Maximum (Cont.)

Sov/93-58-7-12/17

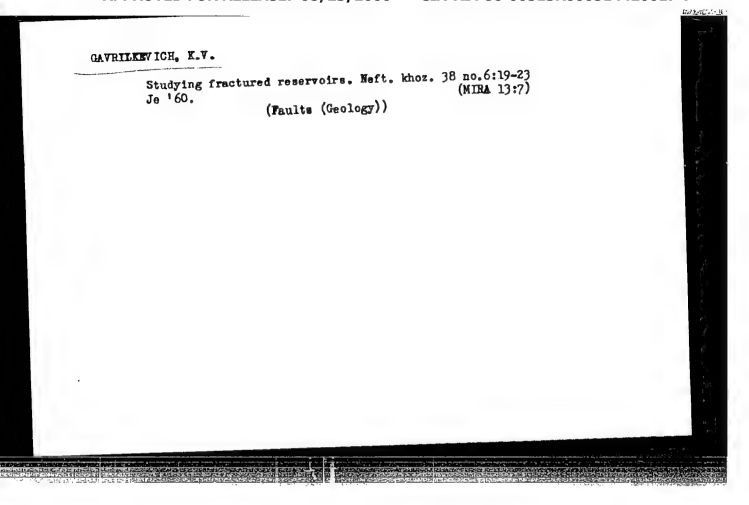
pressure, and the clogging of the interlayers. The author suggests that a laboratory be founded and that the problem of sand plugs in the well zones be thoroughly studied.

Card 2/2

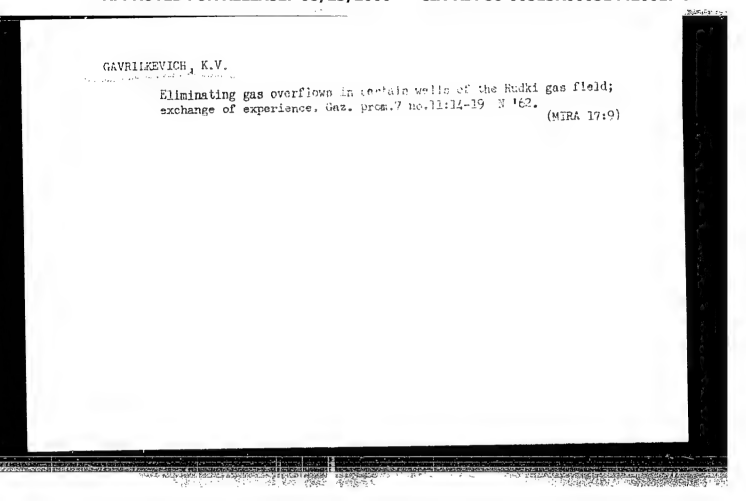
1. Petroleum--Production 2. Sand--Hazards

# "APPROVED FOR RELEASE: 08/23/2000

# CIA-RDP86-00513R000514420017-7



# GAVRILEEVICH, E.V. Eliminating coning and reducing water inflow in wells. Azerb.neft. (MIRA 13:11) (Oil fields--Production methods) (Water, Underground)



OAVRILKIE, A., slesar'.

Dismountable box mold for casting tiles. Stroi.mat. 3 no.8:21

(MIRA 10:10)

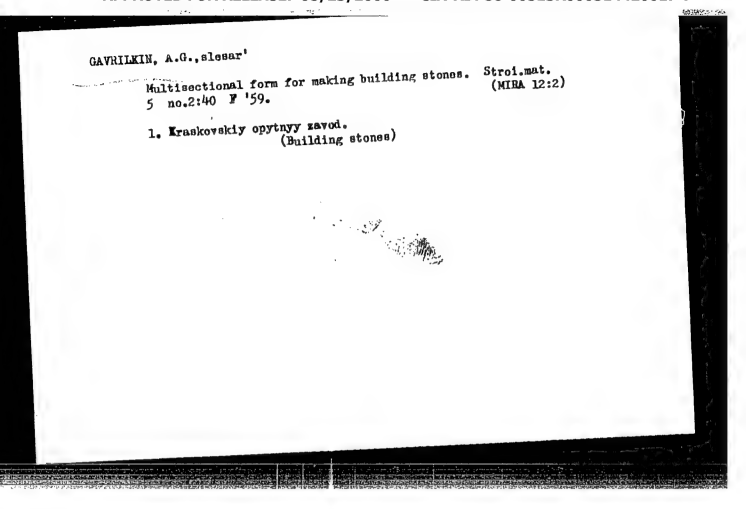
Ag '57.

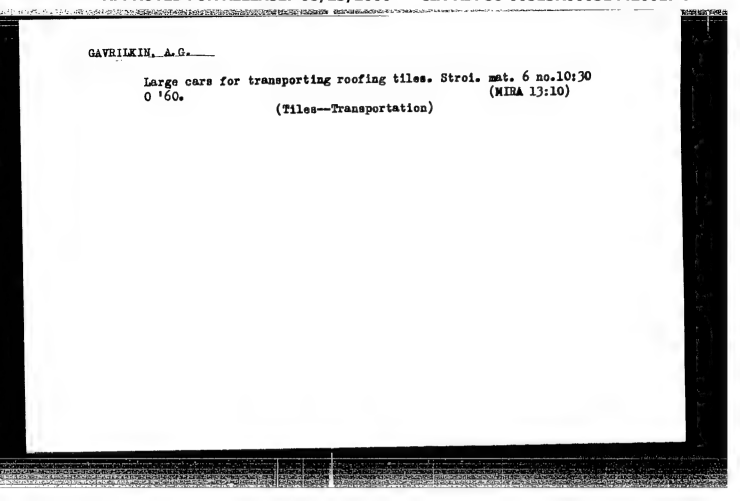
1. Kraskovskiy opytnyy savod.

(Tiles)

# "APPROVED FOR RELEASE: 08/23/2000

# CIA-RDP86-00513R000514420017-7





SIAVIN, D. O.; SOKOLOV, N. V.; GAVRIIKIN, N. N.; POPLAVKO, M. V.; SHUVALOV, Yu. A.

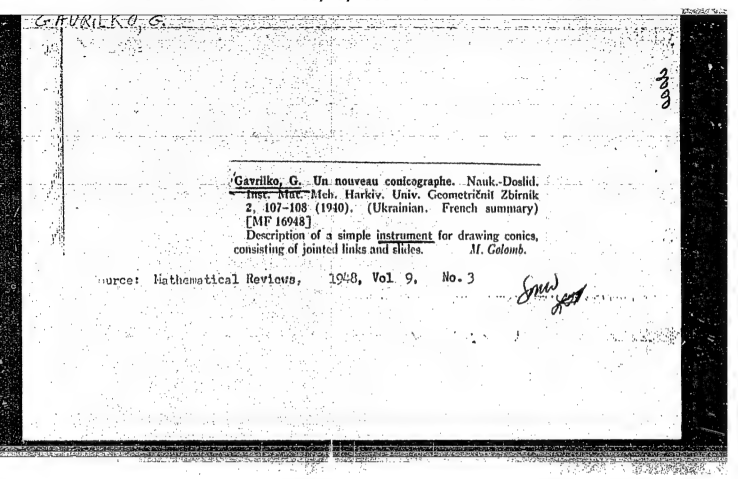
Tekhnologiya Metallov, published by Mashgiz, Moscow, 1949

148 Sum #148

ZHUKOV, D.V., kend. tekhm. nauk; GAVRILKINA, N.A., inzh.; NIKITHN, I.A., II/ZH.

Developing formulas and schedules for the heat treatment of heat insulating slabs made of perlite. Sbor. trud.

ROSNIIMS no.25:141-149 '62 (MIRA 17:8)



SOV/132-59-7-12/17

CIA-RDP86-00513R000514420017-7"

AUTHOR:

(

Gavrilko, G.M.

APPROVED FOR RELEASE: 08/23/2000

TITLE:

On the Water Receiving Capacity of Filters, and Methods

of Their Reconditioning

PERIODICAL: Razvedka i okhrana nedr, 1959, Nr 7, pp 50-54 (USSR)

ABSTRACT:

Different types of filters used in Soviet draining and water supply installations are described and compared. Research on their water-receiving capacity conducted by VNIIVODGEO showed the superiority of the frame-androd gravel (karkasno-sterzhnevoy) filter over the basket (korzinchatyy) or netted (setchatyy) filters. One well fitted with a frame-and-rod gravel filter supplies as much filtered water as three wells fitted with any of the other two filters in the same given time. It has also been observed that over a stretch of years, the water receiving capacity of highlyproductive wells begins to decrease gradually. Investigations showed that during the exploitation, mineral salt depositions, especially those of iron,

Card 1/2

SOV/132-59-7-12/17

On the Water Receiving Capacity of Filters, and Methods of Their Reconditioning

were formed on the frames and passages of the filters, as well as in the enclosing rocks. The author proposed the method, devised by him, of injecting, under a pressure of 3 atm, hydrochloric acid into the filter and the enclosing rocks. After such injection, and a subsequent mechanical cleaning of the filter, the specific water receiving capacity of the filter increased from 6.5 to 10.1 cu m/hour. There are 3 tables, 5 diagrams and 5 Soviet references.

ASSOCIATION: VODGEO

Card 2/2

- 1. GAVRILKO, N. M., YUSHCHENKO, I. A.
- 2. USSR (600)
- 4. Trade-Unions
- 4th plenum of the Central Committee of the Labor Union. Sakh. prom. 26 No. 11, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

GAVRILKO, N.M., podpolkovník meditsinskov sluzbby; ERLIKH, G.L., podpolkovník meditsinskov sluzbby

Gauses of the development of vestibulosometic disturbances in flying personnel. Voen.-med.zhur. no.7:80-81 Jl '57. (MIRA 11:1)

(VESTIBULAR APPARATUS--DISEASES) (GIARDIASIS)

ACCESSION NR: AP4041734

\$/0181/64/006/007/2194/2196

AUTHORS: Gavrilko, V. G.; Manzheliy, V. G.

TITLE: Density of crystalline xenon

SOURCE: Fizika tverdogo tela, v. 6, no. 7, 1964, 2194-2196

TOPIC TAGS: xenon, argon, density determination, thermal expansion coefficient, solid phase, melting point, crystalline phase

ABSTRACT: The density of solid xenon under equilibrium vapor tension was measured in the range 120--160K by a pycnometric method (V. G. Manzheliy and A. M. Tolkachev, FTT v. 5, 3413, 1963). The experimental error did not exceed 0.25%. The results agree well with data obtained below 120K by an x-ray method. Inasmuch as there were no published data on the density of liquid xenon at the triple point, the authors determined pycnometrically the density and the coefficient of thermal expansion of liquid xenon at 162K and obtained values

Card 1/3

ACCESSION NR: AP4041734

2.96<sub>3</sub> g/cm<sup>3</sup> and (1.46  $\pm$  0.20) x 10<sup>-3</sup> deg<sup>-1</sup>, respectively. These yielded for the jump in volume at the triple point a value  $V = 5.65 \pm 0.20$  cm<sup>3</sup>/mole, which agrees well with the result calculated by the Clapeyron-Clausius formula. The authors also found that the density of crystalline argon at 77.4K is 1.64 g/cm<sup>3</sup>, which agrees with data

of crystalline argon at 77.4K is 1.64<sub>8</sub> g/cm<sup>3</sup>, which agrees with data by others. The authors thank corresponding member of AN UkrSSR B. I. Verkin for valuable advice and also N. N. Grinchenko and V. I. Kuchnev for participating in the measurements." Orig. art. has: 1 figure, 1 formula, and 1 table:

ASSOCIATION: Fiziko-tekhnicheskiy institut nizkikh temperatur AN UkrSSR, Khar'kov (Physicotechnical Institute of Low Temperature, AN UkrSSR)

SUBMITTED: 13Feb64

ENCL: 01

SUB CODE: SS

NR REF SOV: 002

OTHER: 008

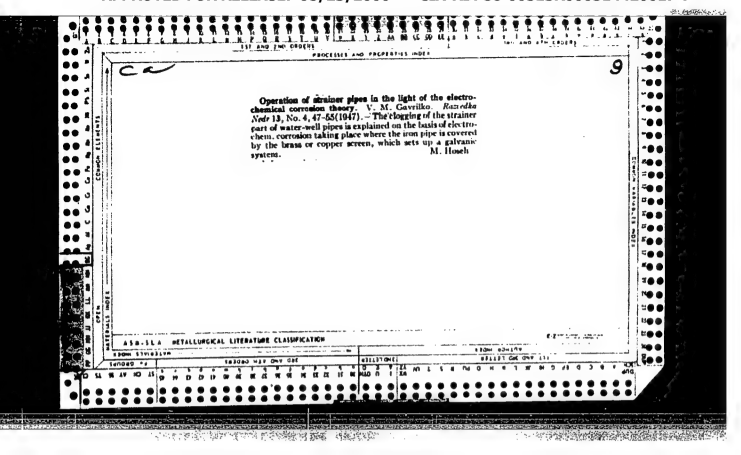
Card 2/3

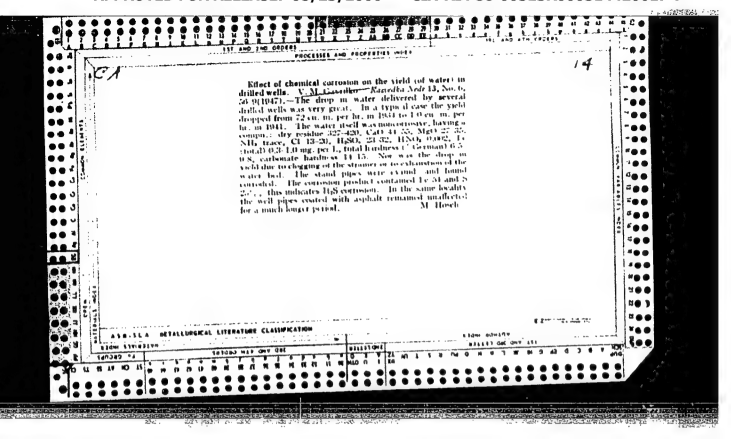
GAVRILKO, V. M.

"Designs of Filters and Their Influence on the Output of Wells Under Conditions of Pressure Ferruginous Waters on Quaternary Deposits Shown in Examples of the Water Supply System in Vilnyus." Sub 11 Mar 47, All-Union Sci Res Inst of Water Supply, Sewerage, Hydraulic Structures and Engineering Hydrogeology (VORGEO)

Dissertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457, 18 Apr 55





#### GAVRILKO, V. M.

"Filters of Anticorrosive Construction," report given at Soviet Conference on Construction Problems of Water-Well Filters, Izvestiya Akademii Nauk SSSR, Otdeleniye Tekhnicheskikh Nauk, No 5, 1950.

All-Union Scientific Research Institute of Hydrogeology and Engineering Geology Digest W-15118, 10 Nov 50

1. GAVRILKO, V. M.

2. USSR (600)

4. Filters and Filtration

7. Filters for wells using screens made from plastic and glass fiber. Gidr. stroi. 21 No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, \_\_\_\_\_\_1953. Unclassified.

# "APPROVED FOR RELEASE: 08/23/2000

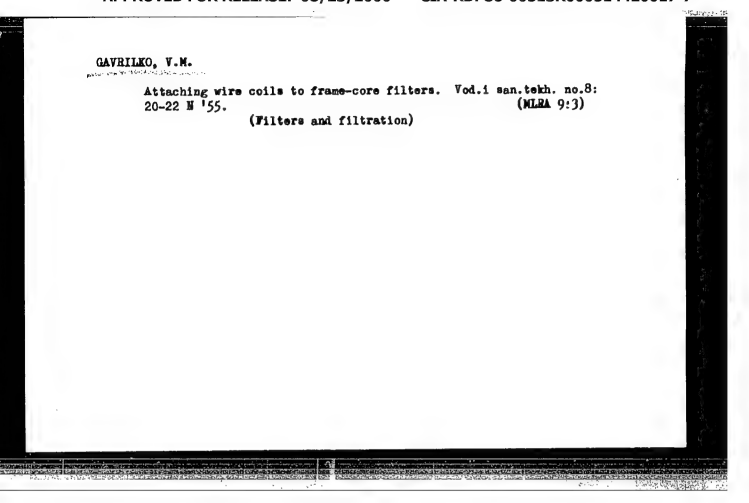
CIA-RDP86-00513R000514420017-7

GAVRILKO, V.M., kandidat tekhnicheskikh nauk

Filters with water receiving surfaces made of plastic sieves and glass
fabrics. Rats. i izobr. predl. v stroi. no.94:14-19 '54. (MIRA 8:8)

1. Otdel izobretatel'stva i ratsionalizatsii Ministerstva stroitel'stva.

(Filters and filtration)



Ciarrillio, Will.

AID P - 4001

Subject

: USSR/Hydr. Eng.

Card 1/1

Pub. 35 - 8/18

Author

Gavrilko, V. M., Kand. Tech. Sci.

Title

The influence of the chemical properties of underground waters upon the performance of pumping installa-

tions.

Periodical: Gidro. stroi., 8, 23-24, 1955

Abstract

: The performance of pumping installations at the Stalingrad Hydro Power Construction Project is described. The different effect of various chemical agents in water upon the pumps are explained. Three diagrams,

Four Russian references, 1929-1954.

Institution: None

Submitted

No date

GAVRILKO, V.M.

Effect of sand on well operation. Razved.i okh.nedr 21 no.1:53-55 Ja-F '55.

(Boring) (Wells)

SOV/112-57-9-18496

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 9, p 58 (USSR)

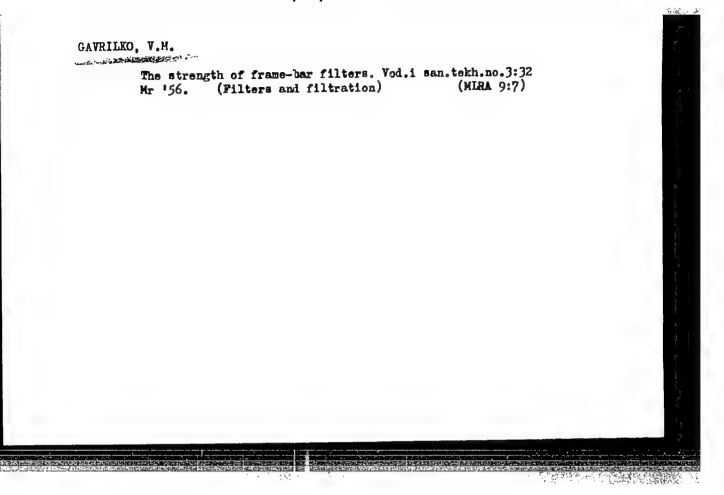
AUTHOR: Gavrilko, V. M.

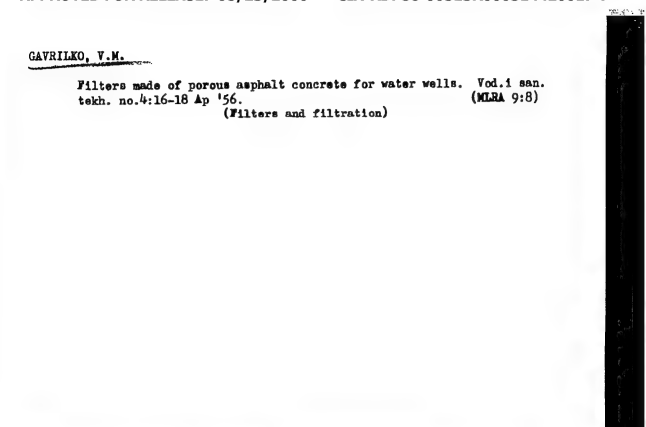
TITLE: Rational Constructions of Filters for Water-Table Lowering Boreholes (Ratsional nyye konstruktsii fil trov dlya vodoponizitel nykh skvazhin)

PERIODICAL: V sb.: Opyt iskusstv. ponizheniya urovnya grunt vod na str-ve gidroelektrostantsiy, M.-L. Gozenergoizdat, 1956, pp 113-127

ABSTRACT: Bibliographic entry.

Card 1/1





CAVRILYO, V.M., kandidat tekhnicheskikh nauk.

Censtruction of filters used for equipping wells in the United States.
Gidr. i mel. 8 me.8:59-63 Ag '56. (MIRA 9:9)

(Filters and filtration) (United States--Water supply engineering)

GAVRILKO, V.M., kandidat tekhnicheskikh nauk.

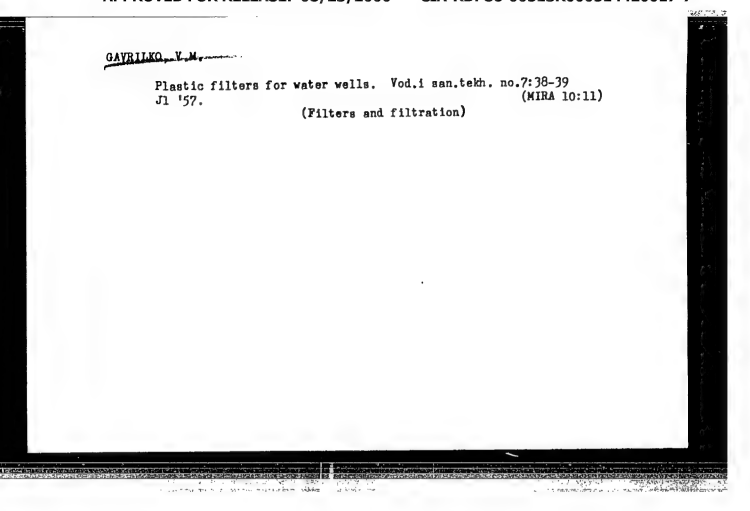
On the use of asphalt concrete filters. Gidr. stroi. 25 no.4;
39-41 My '56. (MLRA 9:9)

(Filters and filtration)

GAVRILKO, Vladimir Matveyevich, kand.tekhn.nauk; DUGINETS, Nikolay
Dmitriyevich, inzh.; MAR'YANSKIY, L.P., red.; CHERNOV, V.S.,
tekhn.red.

[Hydraulic boring of large dismeter wells] Gidravlicheskoe
burenie skvazhin bol'shikh diametrov. Moskva, Gos.energ.izd-vo,
(MIRA 11:1)

(Hydraulic engineering) (Boring)



BAVRILKE, J.M.

AUTHOR:

Gavrilko, V.M.

132-10-9/13

TITLE:

Preparatory Face Work Influencing the Setting-Up of Filters

(Vliyaniye podrabotki zaboya na ustanovku filtrov)

PERIODICAL: Razvedka i okhrana nedr, 1957, # 10, p 46-51 (USSR)

ABSTRACT:

Percussion rope drills are used extensively for the drilling of water supply drill holes up to medium depth, for the lowering of water table and for geologic research purposes. Sludge pumps are mostly used to lift the loose material, when the walls are braced with pipes. The author examined the effects of drilling operations on the different strata and filtering properties and described the advantages and disadvantages of 3 additional drilling methods: by means of hammer weight sinking of pipes,

reducer-winches and vibrators (of the type BNN-2)

There are 8 figures.

ASSOCIATION: All-Union Scientific Research Institute for Water Supply, Sewer Systems,

Hydrotechnical Structures and Hydrogeological Engineering, (VODGEO)

AVAILABLE:

Library of Congress

Card 1/1

OAVNIKO, V.M.

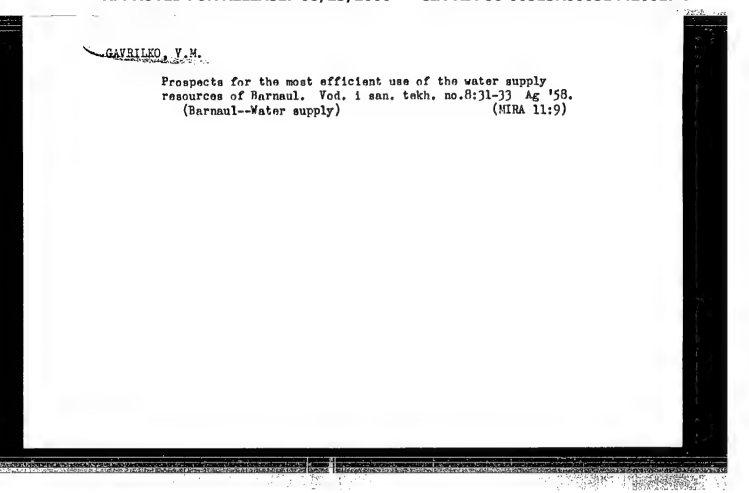
Water well filters made in the United States. Razved, i okh, nedr
23 no.6:51-58 Ja '57. (MIRA 17:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut vodosnabzheniya,
kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii. (United States-Filters and filtration)

GAVRILKO, V.M., kand.tekhn.nauk, MAR'YANSKIY, L.P., red.; BORUJOV, N.I., tokhn.red.

[Fiber glass filters and their use for research purposes] Fil'try iz steklotkanei i ikh primenenie dlia tselei izyskanii. Hoskva, Gos. energ. izd-vo. 1958. 44 p. (MIRA 11:8)

(Filters and filtration)
(Glass fibers)



AUTHOR: Gavrilko, V.M.

50V-132-58-9-13/18

TITLE:

The Types of Filters Used for Equipping Water Intake Wells in Czechoslovakia (Konstruktsii fil'trov primenyayemykh pri oborudovanii vodozabornykh skvazhin v Chekhoslovatskoy na-

rodnoy respublike)

PERIODICAL:

Razvedka i okhrana nedr, 1958, Nr 9, pp 48-51 (USSR)

ABGTRACT:

The author describes different types of filters used at water intake wells in Czechoslovakia. These filters are of metal, clay or plywood. At present, due to the shortage of metal in the republic filters and waterpipes made of plywood are being used on an increasing scale.

There are 3 photos, 4 tables, and 1 diagram.

ASSOCIATION:

(VODGEO)

1. Water filters--Materials 2. Plywood--Applications

Card 1/1

#### CIA-RDP86-00513R000514420017-7 "APPROVED FOR RELEASE: 08/23/2000

SOV/99-58-11-7/9

Gavrilko, V.M., and Lovlya, S.A., Candidates of Mechanical Sciences; Kuz mina, N.A., Maslovskiy, Ye.A., and Sakhnovskiy, AUTHOR:

G.N., Engineers

Experience in Restoring the Water Permeability of Filters in TITLE:

Water Wells by Means of A Detonating Cord

(Opyt vosstanovleniya vodozakhvatnoy sposobnosti fil'trov vodozabornykh skvazhin vzryvom detoniruyushchego shnura)

PERIODICAL: Gidrotekhnika i melioratsiya, 1958, Nr 11, pp 47 - 52 (USSR)

A new method for cleaning the filters of wells is based on ABSTRACT:

> the effect of pressure waves, produced by the detonation of long blasting charges of detonating cords, placed along the axis of the well. In the experiments conducted by the authors, from 1 to 4 sections of the detonating cord DShV

> (corresponding 13 - 52 gr of VV) were used for each running

Card 1/2 meter of filters.

SOV/99-58-11-7/9 Experience in Restoring the Water Peremeability of Filters in Water Wells by Means of A Detonating Cord

This produced at close range pressure waves of up to 10,000 kg/sq cm. It was found that the pressure waves not only freed the filters of sediments, but also proceeded into the adjacent rock formations. The authors give a detailed description of the blasting procedures, and the savings accomplished by their method. There are 3 photos, 1 table, and 1 set of diagrams.

Card 2/2

GAVRILEO, V.M.; BESSONOV, N.D.

Filters from porous silicate materials for water-collecting wells. Vod. i san.tekh. no.4:33 Ap '59. (MIRA 12:5)

(Filters and filtration) (Water-supply engineering)

GAVRILKO, V.M.

#### PHASE I BOOK EXPLOITATION

SOV/4912

- Vorobkov, Lev Nikolayevich, <u>Vladimir Matveyevich Gavrilko</u>, Petr Vladimirovich Lobachev, and Vsevolod Mikaylovich Shestakov
- Vodoponizheniye v gidrotekhnicheskom stroitel'stve (Lowering the Water Table in Hydrotechnical Construction) Moscow, Gosstroyizdat, 1960. 243 p. Errata slip inserted. 4,000 copies printed.
- Scientific Ed.: Yu. G. Trofimenkov, Candidate of Technical Sciences; Ed. of Publishing House: P. V. Safonov; Tech. Ed.: Ye. L. Temkina.
- PURPOSE: This book is intended for engineering and technical personnel in hydrotechnical construction who are occupied with problems of lowering water tables. The book may also be of interest to mining personnel.
- COVERAGE: The authors discuss the designing and calculation of systems for lowering water tables. They deal chiefly with

Card 1/7

Lowering the Water Table (Cont.)

SOV/4912

large systems used in excavations for water works. Problems in installing the lowering apparatus are discussed. Special attention is given to the method using deep wells. Considerable space is given to the question of designing drainage systems for open-cut mine workings. L. N. Vorobkov wrote Sec. 1 of Ch. I, Sec. 1 of Ch. II, Sec. 1 of Ch. IV, and Secs. 1 and 2 of Ch. VII. V. M. Gavrilko wrote Ch. V and Secs. 1, 2, 3, 5, and 6 of Ch. VI. P. V. Lobachev wrote Secs. 3 and 4 of Ch. II; Secs. 2 and 3 of Ch. IV, and Sec. 4 of Ch. VII. Secs. 2 and 3 of Ch. I, Ch. III, and Sec. 4 of Ch. VI were written by V. M. Shestakov. Sec. 3 of Ch. VII was based on materials supplied by Engineer A. O. Shestopal. The authors thank Candidates of Technical Sciences V. M. Grigor'yev and Yu. G. Trofimenkov for their assistance. There are 100 references: 87 Soviet, 5 German, 6 English, and 2 French.

TABLE OF CONTENTS:

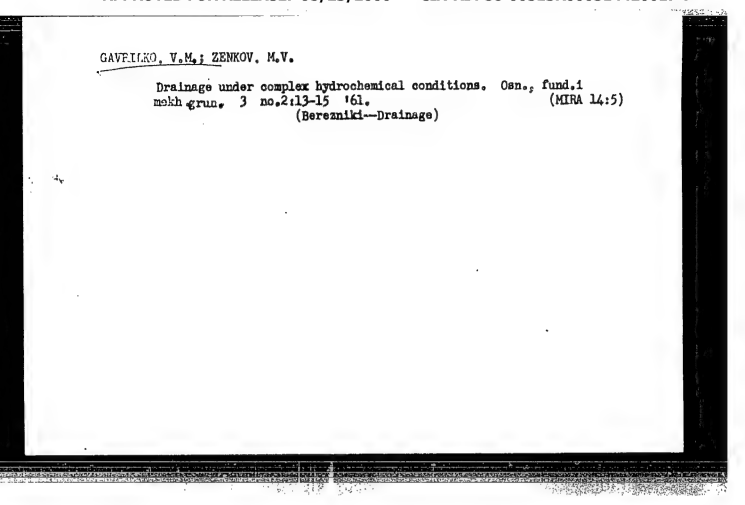
Introduction

Card 2/7

3

GAVRILKO, Vladimir Matveyevich; ABRAMOV, S.K., kand.tekhn. nauk, nænchmyy red.; VINOGRADOVA, G.M., red. izd-va; GOL'DEERG, T.M., tekhn. red.

[Filters used in water-supply and drainage wells and groundwater exploratory boreholes] Fil'try vodozabornykh, vodoponizitel'nykh i gidrogeologicheskikh skvazhin. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 383 p. (MIRA 14:6) (Filters and filtration)



GAVRILKO, V.M.; BELYAKOV, V.M.

Work of gravel filters in relation to the thickness of the filtering medium and the interlayer coefficient. Vod. i san. tekh. no.2:25-27 F '61.

(Filters and filtration)

(Filters and filtration)

Mew design of filters for shallow driven wells. Gidr. i mel.
13 no.3:61-64 Mr '61. (MIRA 14:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii. (Wells)

GAVRILKO, V.M.; MARKOV, M.V.

Practice of using plyform pipes to case wells. Razved. i okh. nedr 27 no.1:41-45 Ja '61. (MIRA 17:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii (for Gavrilko). 2. Gosudarstvennyy soyuznyy trest po burovym rabotam dlya vodosnabzheniya promyshlennosti Glavtekhmontazha Ministerstva stroitel'stva SSSR (for Markov).

GAVRILKO, Vladimir Matveyevich; ABRAMOV, S.K., kand. tekhn. nauk, nauchnyy red.; VINOGRADOVA, G.M., red. izdava; MIKHEYEVA, AiA., tekhn. red.

[Screens for intake, drainage and hydrogeological wells] Fil'try vodozabornykh, vodoponizitel'nykh i gidrogeologicheskikh skvazhin. 2. izd. ispr. i dop. Moskva, Gosstroizdat, 1962. 399 p.

(Wells—Equipment and supplies)

(Wells—Equipment and supplies)

(Water, Underground)

### "APPROVED FOR RELEASE: 08/23/2000

#### CIA-RDP86-00513R000514420017-7

GAVRILKO, Vladimir Matveyevich

"Filters of Intake, Reducing, and Hydrogeological Wells";

dissertation for the degree of Doctor of Technical Sciences (awarded by the Timiryazev Agricultural Academy, 1962)

(Izvestiya Timiryazevskoy Sel'skokhozyaystvennoy Akademii, Moscow, No. 2, 1963, pp 232-236)

GAVRILKO, V.M., kand. tekhn. nauk

[Cored gravel filters for water intakes and water reducing wells and their introduction.] Karkasno-sterzhnevye fil'try dlia vodozabornykh i vodozonizitel'nykh skvazhin i ikh vnedrenie. Moskva, 1963. 64 p. (Moscow. Vsesoluznyi nauchno-issledovatel'skii institut vodosnabzheniia, kanalizatsii, gidrotekhnicheskikh sooruzhenii i inzhenernoi gidrogeologii. Nauchnoe soobshchenie no.19) (MIRA 17:1)

GAVRILKO, V.M., doktor tekhn. nauk; FEDOROV, B.S., inzh.

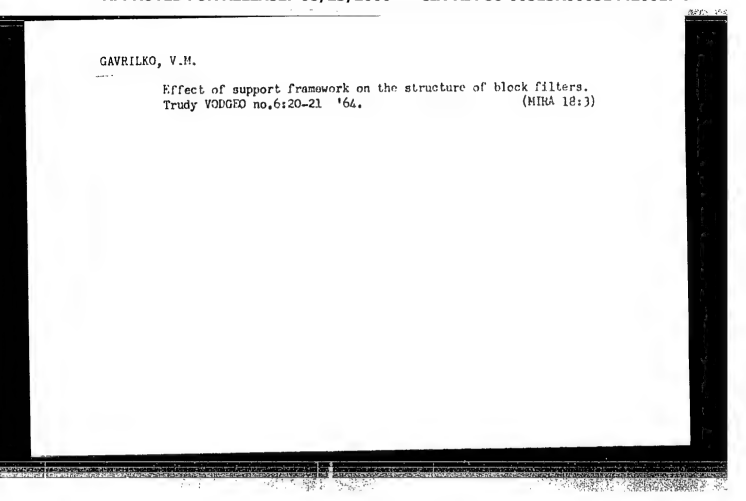
Use of porous ceramic filters. Energ. stroi. ho.33:47-52 163. (MIRA 17:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii (for Gavrilko). 2. Gosudarstvennyy vsesoyuznyy trest po ukrepleniyu osnovaniy i sooruzheniy Ministerstva elektrostantsiy SSSR (for Fedorov).

GAVRILKO, V.M., doktor tekhn.nauk

Design of filters recommended for commercial manufacture. Gidr. i mel. 15 no.10:44-50 0 '63. (MIRA 17:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii.



GAVRILKO, V.M., doktor tekhn.nauk

Critical remarks on some designs of filters. Gidr. i mel. 17 no.4:51-56 Ap 165. (MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel skiy institut vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii.

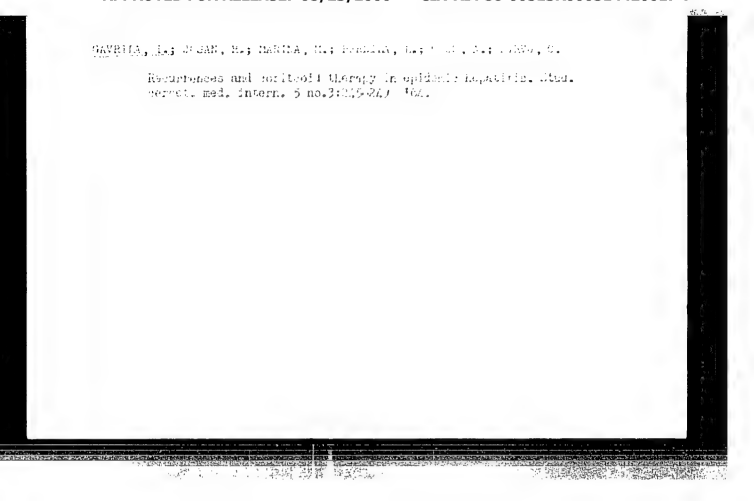
GAVRILED, Yu.X.; KOYAL-TIKO, P.H.; BAGDASAROV, K.H.

Electrolytic separation of molyboenum and Inchiam termination. Zhur. anal. khim. 19 no.12:1478-1481 164 (MIRA 18:1) Electrolytic separation of molybdenum and rhenium and their de-

1. Rostov-on-the-don State University.

A form of epidemic hepatitis beginning with nervous disorders, Med.
int., Bucur. 9 no.7:1046-1054 July 57.

1. Glinica de boli contagioas Cluj.
(HEPATITIS, INFECTIOUS, manifestations
nerv. disord. in prodromal period, case reports)
(NERVOUS SYSTEM, dis.
neurol. disord. in prodromal period of infect. hepatitis,
case reports)
(MENTAL DISORDERS
transitory ment. disord. in prodromal period of infect.
hepatitis, case report)



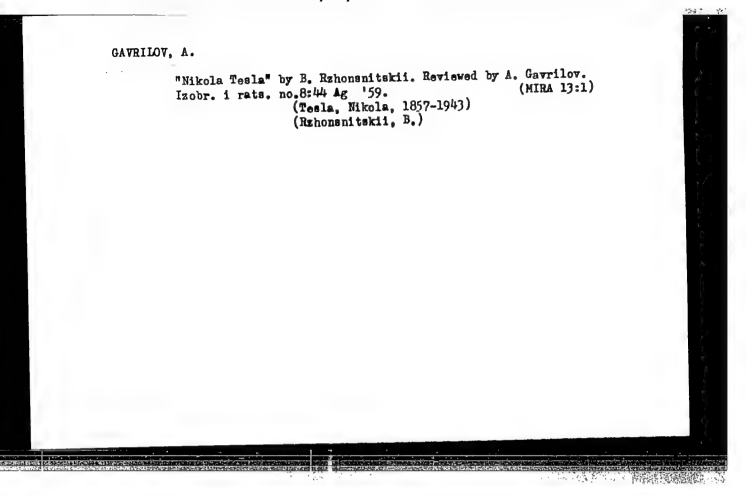
ACCESSION NR: AP5007433		8/0286/65/000/004	/0062/0062
AUTHOR: Gavrilin, G. F.	· Voyal R. A.		26
P. Dela Maria Company		. 1	D
TITLE: Preparative meth	od for organosiliconopho	sphorus bolymers. Class	39,
no. 100443			
SOURCE: Byulleten' izob	oreteniy i tovarnykh znak	ov, no. 4, 1965, 62	
TOPIC TAGS: polymer, or	ganosilicomonkosnhowus r	oliman siliaan santaini	
phosphorus containing po	lymer //	orymer, stricon concarni	ig polymer,
ADCIDACIDA Am Anhham Com		and the second second	
ABSTRACT: An Author Cer siliconophosphorus polym	tificate has been issued ters. This method involv	for a preparative methodes the condensation of d	for organo-
ABSTRACT: An Author Cer siliconophosphorus polym hydroxybenzyl)phosphonat	ers. This method involv	es the condensation of d	l for organo- lethyl (a- [SM]
siliconophosphorus polym hydroxybenzyl)phosphonat	ers. This method involv	es the condensation of d	iethyl (a-
siliconophosphorus polym hydroxybenzyl)phosphonat ASSOCIATION: none	ers. This method involv	es the condensation of d	iethyl (a-
siliconophosphorus polym hydroxybenzyl)phosphonat	ers. This method involv	es the condensation of d	iethyl (a-
siliconophosphorus polym hydroxybenzyl)phosphonat ASSOCIATION: none SUBMITTED: 08Apr63	ers. This method involves with dialkylchlorosils  ENCL: 00	es the condensation of dine.	iethyl (α- [SM] : OC, GC
siliconophosphorus polym hydroxybenzyl)phosphonat ASSOCIATION: none	ers. This method involves with dialkylchlorosile	es the condensation of d	iethyl (α- [SM] : OC, GC

GAVRILOY, A.

Modernize the TK-type cages. Bezop. truda v prom. 3 no.11:37 N '59. (MIRA 13:3)

1.Glavnyy mekhanik upravleniya Chitinskogo okruga Gosgortekhnadzora RSFSR.

(Mine hoisting)



GAVRILOV, A., prof., doktor tekhn.nauk

Carrying out of plans. NTO 5 no.1:34-37 Ja 163. (MIRA 16:5)

l. Predsedatel' TŠentral'nogo pravleniya Nauchno-tekhnicheskogo obshchestva priborostroitel'noy promyshlennosti.

(Instrument industry)

MIKOYAN, A; PODGORNYY, N.; ZOTOV, V.; PAVLOV, D.; DUDIN, Yu.; KOROLEV, D.;

MASTEROV, N.; NEVSKIY, Ye.; KLEMENCHUK, A.; ARSENT'YEV, V.; GAVRILOV, A.;

PARSHIKOV, M.; ZHARSKIY, A.; SOKOLOVSKIY, V.

Vladimir Evdokimovich Chalyi; obituary. Kons.i ov.prom. 17 no.12: 48 D '62. (MIRA 15:12) (Chalyi, Vladimir Evdokimovich, 1905-1962)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420017-7"

& GAVRILOV, A

USSR/Cultivated Plants. Potatoes. Vegetables. Melons

14-5

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 1558

Author : A. Gavrilov

Inst

: Moldavian Scientific-Research Institute for Agricultural

Irrigation and Vegetable Growing

Title : The Damage Caused by Breaking off Potato Shoots During

Summer Planting

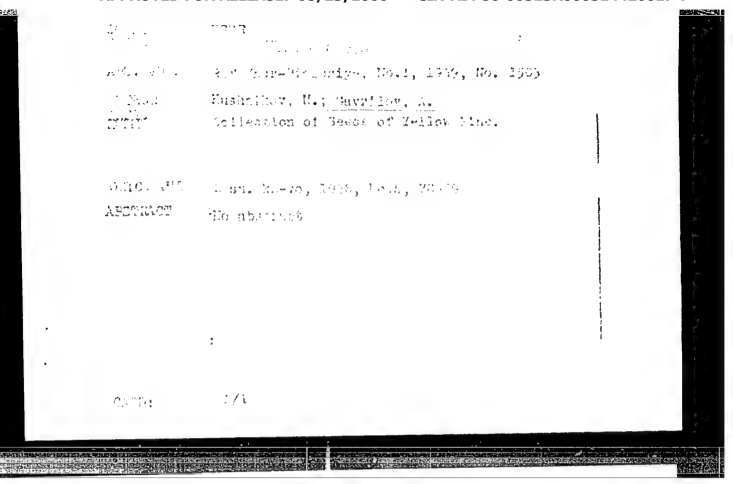
Orig Pub : Zemledelive i zhivotnovodstvo Moldavii, 1957, No 4, 73

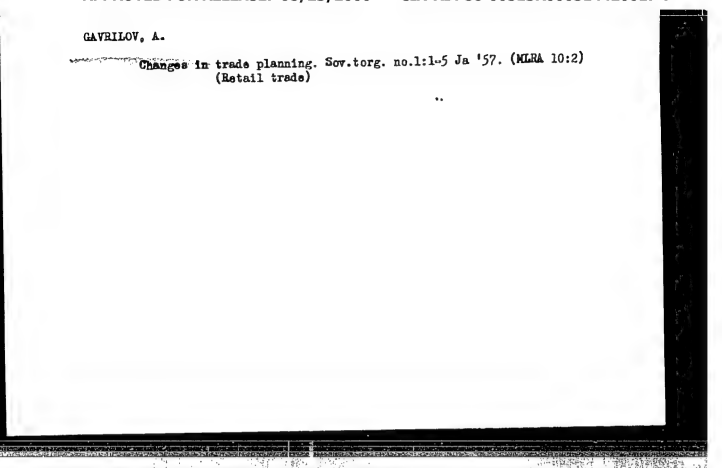
Abstract : The experiments of the Moldavian National Research Institute

for Irrigated Agriculture and Vegetable Raising on the effect of broken shoots on the yield have shown, using the Kur'yer variety, that a double breaking of the shoots has decreased the yield by 13%, threefold breadage by 15% as compared with the control (which was not broken). The breaking did not affect the garmination of the tubers and the amoung of sick

and degenerated tubers.

Card : 1/1





GAVRILOV, A., dotsent.

Equipment lifeboats with sailing supplies. Mor. flot. 7 no.2:
33 \*47. (Lifeboats)

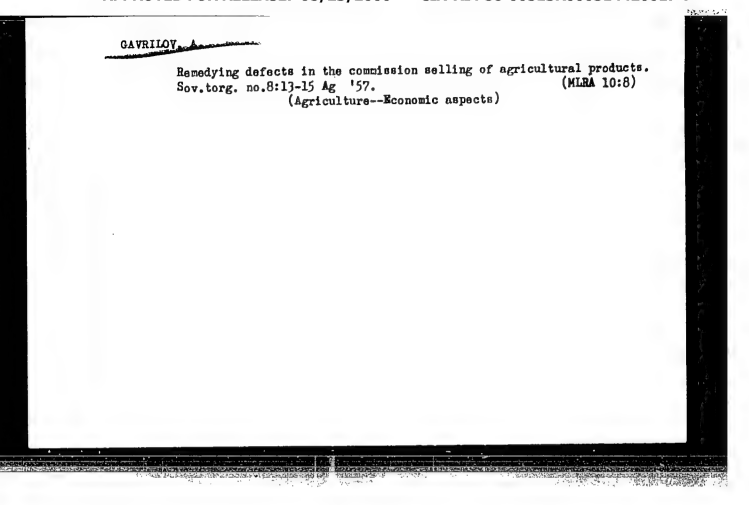
(MIRA 9:6)

GATRILOV, A., rshochiy-instrumental'shchik

The graph plan is in operation. Sov.profsoiusy 5 no.12:34-35 0 '57

(Ryasan--Agricultural machinery)

(Ryasan--Agricultural machinery)



GAVRILOV, A. inzhener.

Reducing the power expenditure of an engine for driving a fan. Avt. transp.32 no.12:17-18 D 154. (MIRA 8:3)

l. Sibirskiy avtomobil'no-dorozhnyy institut im. V.V.Kuybysheva. (Automobiles-Engines)

#### "APPROVED FOR RELEASE: 08/23/2000

#### CIA-RDP86-00513R000514420017-7

GAVRILOV, A., kandidat tekhnicheskikh nauk.

Effect of the moment of ignition of the gas mixture on the duration of engine heating. Avt.transp. 33 no.12:11-12 D 155.

1. Sibirskiy avtomobil'no-dorozhnyy institut imeni V.V. Kuybysheva. (Automobiles--Engines)

GAVRILOV, A.; ISAKOV, A., otv. red.; MORGUNOV, Yu.N., red.; BERDYYEV, B., tekhn. red.

[Armored shaft wells and mechanized raising of water in Kara Kum pastures] Pantsirnyi shakhtnyi kolodets i mekhanizatsiia vodopod mema na pastbishchakh v Kara-Kumakh. Ashkhabad, M-vo sel'khoz. Turkmenskoi SSR, 1959. 21 p. (MIRA 14:12)

(Kara Kum-Wells)

GAVRILOV, A. A.

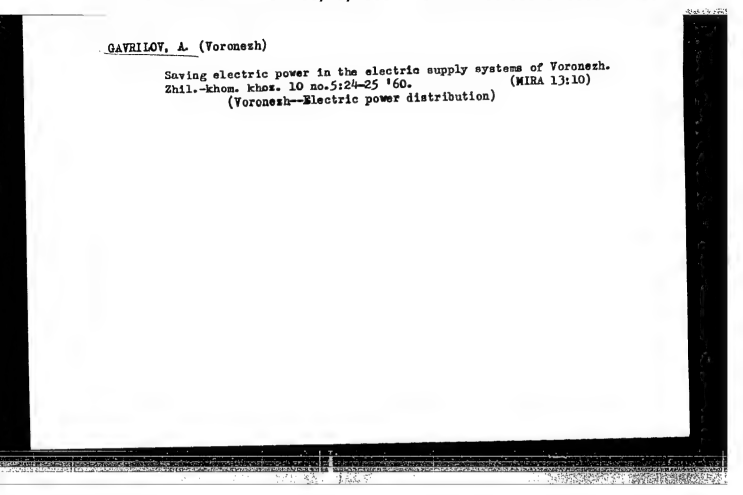
Petroleum; where and how to look for it. Moskva, Gos. izd-vo geol. lit-ry, 1941. 31 p. (Nauchno-populiarnaia seriia po geologii) (50-40940)

TNS70.G335

CAVRILOV. A.A., inzh.; GRINBER., G.S., inzh.; KIREYEV, M.I., inzh.

RIVKIN, A.Ya., inzh.

Distribution boards and units for tension up to 380 v. made of standard blocks. Prom.energ. 12 no.8:28-31 Ag '57. (MIRA 10:10) (Electric apparatus and appliances) (Electric switchgear)



COAVRILOV, A.

Waiting for explanations of the committee. Izobr.i rats. no.2:53 F '61. (MIRA 14:2)

l. Nachal'nik Byuro sodeystviya ratsionalizatsii i izobretatel's-tvu Ministerstva svyazi SSSR.

(Technological innovations)

GAVRILOV, A.

To the entrails of the microcosm. NTO 5 no.7:52-53 Jl 163.

(MTRA 16:8)

1. Zamestitel' predsedatelya TSentral'nogo pravleniya Nauchnotekhnickeskogo obshchestva radiotekhniki i elektrosvyazi imeni A.S. Popova.

(Electron microscope)

GAVRILOV, A.A.; LAVRIKOV, A.S.

Improving the organization of topographic surveying operations in geological studies. Geod. i kart. no.4:38-41 Ap 163. (MIRA 16:6)

(Geological surveys)

GAVRILOV, A.A.

Ordovician tuffaceous argillite of the Southern Ural Mountains.
Dokl. AN SSSR 156 no.6:1358-1360 Je '64. (MIRA 17:8)

1. Geologicheskiy institut AN SSSR. Predstavleno akademikom
N.M. Strakhovym.